

**From:** [Wallingford, Jonni B.](#)  
**To:** [Sheldrake, Sean](#); [Zhen, Davis](#)  
**Cc:** [younghs@cdmsmith.com](mailto:younghs@cdmsmith.com); [Scott Coffey](#)  
**Subject:** Subsurface Sediment Coring  
**Date:** Wednesday, September 5, 2018 9:43:02 AM  
**Attachments:** [IMG\\_20180905\\_090057846.jpg](#)  
[IMG\\_20180905\\_092133569\\_HDR.jpg](#)  
[IMG\\_20180905\\_093204992\\_HDR.jpg](#)

---

Good morning,

The Cayuse has successfully retrieved their first core of the day, SC-S155 /RM 7.8. The core was extracted with 89% recovery on the first attempt within a 50ft radius of target site. The core was cut down to 6.1ft, and placed on ice immediately after lining with foil and capping (photo 3).

The Cayuse plans to core SC-S121 next (RM 6.8).

Photo 1: coring location SC-S155



Photo 2: Core extracted



Photo 3: Core is capped and placed on ice



Get [Outlook for Android](#)